

Local Agency Federal Aid Project Prospectus

		Prefix		Route	Э	()]				
Federal Aid Project Num	ber								D	ate	
Local Agenc Project Num	y ber					(WSDOT) (Use Only))	Federa Tax ID	al Empl Numb	oyer er	
Agency						Federal F		am Title	Other		
Project Title									Start L	ongitude W	
									ongitude W		
Project Termini From					То						
From: To: Length of Project				roject	Award Type			ocal Forces State Railroad			
Federal Age	Federal Agency			City Number	ty Number County Nur			ımber County Name			WSDOT Region
Congression	al Distric	ct	Legislative	Districts		Urban A	\rea l	Number	TMA / MPO / RTPO		
Phase		Total Estimated (arest Hundred		Local A Fund (Nearest Hur	ding			Federal i	Date		
P.E.											
R/W											
Const.											
Total											
Descript	ion of	Existing	Facility	(Existing De	esign	and Pre	sent	t Condition	1)		
Roadway Width					Number of Lanes						
Descript	ion of										
□ New Construction □ 3-R □ 2-R			ed Work								
☐ New Cons				Roadwa	ay Wid	dth			Numb	er of Lan	nes
☐ New Con:					ay Wid	dth			Numb	er of Lan	nes
New Cons	struction	□ 3-R [ay Wid	dth			Numb		nes
	struction	□ 3-R [Roadwa	ay Wid				State	F	
Local Agenc	struction	□ 3-R [Roadwa					State	F e Z	Phone
Local Agenc	y Contac ess	□ 3-R [_] 2-R	Roadwa				Approvii	State	F e Z VA	Phone

Agency		Project Title					Date		
Geometric Des	sign Data								
Descrip		Through Route				Crossroad			
Fede Function	ral onal	☐ Principal Arterial ☐ Minor Arterial ☐ Collector ☐ Major Collector				☐ Urban ☐ Principal Arterial ☐ Minor Arterial ☐ Collector ☐ Major Collector			
Classific	ation	Rural Minor Collector Access Street/Road				Rural Minor Collector Access Street/Road			
Terrain		☐ Flat ☐ Roll ☐ Mountain				☐ Flat ☐ Roll ☐ Mountain			
Posted Speed									
Design Speed									
Existing ADT									
Design Year ADT									
Design Year									
Design Hourly Volum	ne (DHV)								
Accident - 3 Y	ear Experien	ce							
	Property	Injury Ad	ccidents		Fatal A	Accidents			
Year	Damage Accidents	Number of Accidents	Number of Injuries	Numb Accid	per of Number o		-	Total Number of Accidents	
						<u> </u>			
Performance of	of Work								
Preliminary Engineer	ring Will Be Perforn	ned By				Others	%	Agency	%
Construction Will Be	Performed By					Contract	%	Agency	%
Environmenta	l Classification	on							
☐ Final ☐ Preli	minary								
☐ Class I - Environm	nental Impact Statem	ent (FIS)		: II - Caten	orically Ex	voluded (CE)			
☐ Project Invo	olves NEPA/SEPA Agreement								
☐ Class III - Environ	_	(ΕΔ)		•		,			
☐ Project Invo	olves NEPA/SEPA Agreement	` ,							
Environmental Consi	iderations								

Agency	Project T	itle		Date		
Right of Way						
No Right of Way Required * All construction required by the contract can be accomplished within the existing right of way.		☐ Right of Way Required ☐ No Relocation	Relocation	☐ Relocation Required		
Description of Utility Relocation or Adjustmen	ts and Exis	sting Major Structures Involved in th	e Project			
FAA Involvement Is any airport located within 3.2 kilometer	ers (2 mile	es) of the proposed project?	☐ Yes ☐] No		
Remarks	· · · · · · · · · · · · · · · · · · ·					
This project has been reviewed by the legnot inconsistent with the agency's compr				or it's designee, and is		
		Agency				
Date		Ву				
-			Mayor/Chairperso	on		